# SPAN Index 1979 Volume 22 Nos 1,2,3







# **Author**

Akande, M. . . . . 30 Alderson, G.L.H. . . . . 81 Allan, D.C. . . . . 4 Allen, P.W. . . . . 114 Ashall, C. . . . . 98 Bastin, G.J.Q. . . . . 34, 76 Brown, G. . . . . 103 Bunting, A.H. . . . . 9, 116 Burley, T.M. . . . . 34, 76, 117 Caupers, E. . . . . 122 Chaney, I. . . . . 98 Chang, T.T....2 Chattopadhyay, S.B. . . . . 111 Cherry, M. . . . . 79, 109 Chilvers, L.N. . . . . 117 Clements, A.N. . . . . 23 Comins, H.N. . . . . . 53 Conway, G.R. . . . . 53 Coppock, J.T. . . . . 17 Cowey, C.B. . . . . 84 Cox, S.W.R. . . . . . 119 Cranham, J.E. . . . . 28 Darling, H.S. . . . . 55 Ferwerda, J.D. . . . . 7, 58 Fitt, T.J. . . . . 83 Funmilayo, O. . . . . 30 Goodwin, R.F.W. . . . . 12 Gymer, P.T. . . . . . 71 Haddow, B.C. . . . . 125 Henderson, W. . . . . 14 Jordan, D. . . . . 125 Konkle, W.W. . . . . 37 Marshall, R. . . . . . 71 Mason, D. . . . . 71 Moorby, J. . . . . 61 Palmer, G.H. . . . . 68 Reid, I.G. . . . . 101 Richter, J. . . . . 33, 124 Rosenberg, N.J. . . . . 62 Ryder, M.L....11 Sawicki, R.M. . . . . 50 Scott, R.M. . . . . 125 Stevenson, J.P. . . . . 84 Swindale, L.D. . . . . 106

Verma, S.B. . . . . 62 Warrell, E. . . . . . 26

Whyte, R.O. . . . . 20 Wilten, W. . . . . . 73 Wyatt-Smith, J. . . . . 65

# Subject

Aculus schlechtendali, . . 29

Aerial spraying, avicides, . .30 herbicide, . .127 (fig.)

Africa, bird pests, . .30, 31 (fig.), 32 (figs.) cereal commodity markets and, . .76 (fig.) 

African swine fever, . .128 (fig.), 129 (fig.)

Agricultural development, 

Agricultural production, changes in human nutrition and. . .1

Agricultural Production Index, EEC countries, . .102 (fig.)

Agro-forestry, . .65, 66 (fig.), 67 (fig.)

Albizia falcataria, . .66

Alfalfa, see Lucerne

Alnus jorullensis, . .67

Alopecurus myosuroides, . .74, 125, 126 (fig.), 127 (fig.)

Alpha-chloralose, . .31

Altitude, tropical crop production and, . .7, 59

Amblyseius fallacis, . .24

Amitraz, . .28

 $\alpha$ -amylase, malting proces , role in, . .69, 70, 71

Animal breeding, cattle, . .81, 82 (figs.) pig, . .81, 82 (figs.), 13 pig, . .81, 82 (figs.), 13 pig, . .81, 82 rare breed preservation, . .11, 12 (figs.), 13 (fig.), 81, 82 sheep, . .11, 12 (fig.), 13, 81, 82

Animal feedstuffs, commodity market, . .34, 35 (fig.), 36 (figs.), 37 world resources, . .38

Animal health, African swine nimal neath, Artical swine fever, . 128 (fig.), 129 (fig.) anthelmintic feed blocks, . .83 fish, . .84 (figs.), 85 (figs.), 86 (figs.), 87 (fig.) foot-and-mouth disease, . .14 ruminants, . .38

Anopheles gambiae, . .51

Anthelmintic feed blocks, . .83

Aonidiell aurantii, . .27 (fig.)

Aphelinus mali, . .30

Aphid, control, . .24, 30, 122 resistance to insecticides, . .51, 52

Apple, cultivation in tropics, . .59, 60 pest control, . .23 (figs.), 24, 25, 30

Aquaculture, . .84 (figs.), 85 (figs.), 86 (figs.), 87 (fig.) Arachis, genetic conservation, . .9, 10 Archips podana, . .30 Argentina, cereal commodity market and, ...76 (figs.) Ascorbate, dietary additive, trout, . .86, 87 (fig.) Asia, cereal commodity market and, .76 (fig.) cereal production, . .2 rural development, . .20 (fig.), 21 (figs.), 22 Asian Vegetable Research and Development (AVRDC), . .9 Aspidiotus hederae, . .27 (fig.) Association of Natural Rubber-Producing Countries (ANRPC), . .117, 118 Australia, agro-forestry, . .66 cereal commodity market and, . .76 (figs.) genetic conservation, plants, . .9 Inoculants Research and Control Service, rural development, . .19 Avena spp, . .74, 125 (fig.), 126 (figs.), 127 (fig.) Avicides, . .32 Avocado, soil conditions and cultivation of, . .8 (fig.) Azinphos methyl, . .23 (fig.), 24 Azolla, . .110 Banana, conditions for cultivation, . .7, 8 (fig.), 59 Bangladesh, deep water rice cultivation, .112 rural development, . .22

Barley, . .71 (fig.), 73 (fig.), 74 (fig.) breeding, . .9, 10, 71 (fig.), 72 (figs.), 73 (fig.) grain structure, . .69 (figs.), 70 (figs.) malting technology and quality of, . .68, 69 (figs.), 70 (figs.), 71, 72 mechanisation of harvesting, . .74, 75 (figs.) wild oat control in, . .125 (fig.), 126 (fig.)

Barnon (flamprop isopropyl), . .125 (fig.)

Bean, genetic conservation, . . 9, 10 (fig.)

Beetroot, cultivation in tropics, . .59

Belgium, foot-and-mouth disease research, . .15 land prices, . .101, 102 (fig.)

Belize, agro-forestry, . .67

Benomyl, . .123

Benzoylprop-ethyl, . .125

Binapacryl, . .28, 29 (fig.)

Biological pest control, . .23 (figs.), 24, 28, 29 (fig.), 30

Biotin requirements, trout, . .87 (fig.)

Bird pests, Nigeria, . . 30, 31 (fig.), 32

Birlane (chlorfenvinphos), . .26, 27 (fig.)

Blackgrass, control, . .74, 125, 126 (figs.), 127 (fig.)

Blue-green algae, nitrogen fixation, ...110, 113

Boll weevil, . .25

Bollworm, pink, . .25 Book reviews CIPAC Monograph 2: Seed Treatment, Ecology of Pesticides, by Brown, . . 131 International Virology IV: Abstracts of the Fourth International Congress for Virology, . . 132 Introduction to Parasitology, an, by Wilson, . . 132 Mosquitos, Malaria and Man; a History of the Hostilities since 1880, by Harrison, Pesticide Application Methods, by Pesticide Application Methods, by
Mathews, . . 132
Pesticides, Preparation and Mode of
Action, by Wiley, . . 132
Plant Breeding Perspectives, ed. Sneep,
Hendriksen and Holbek, . . 130
Powdery Mildews, the, ed. Spencer, . . 132
Principles of Crop Improvement, by
Simmonds, . . 130
Rice in Africa, ed. Bussenhagen and
Persley, . . 132
Weed Control Handbook, Vol II 131

Boophilus microplus, . .50

Botrytis cinerea, . .123

Bovine pleuropneumonia, . .38

Brazil, African swine fever, . .128, 129 agricultural development, . .4 (fig.), 5 (figs.), 6 feed grain imports, . .34 Pan American Foot-and-Mouth Disease Center, . .16

Weed Control Handbook, Vol II, . .131

Brewing, barley quality and malting technology, . .67, 68

Broad beans, research, . .56 (fig.), 57

Brucellosis, . .38

Buffalo, water, . .37, 38

Bulgaria, livestock, rare breed preservation, . .13

Bupirimate, . .30

Burma, rice cultivation, . .2, 112

Cabbage root fly, resistance to insecticides, . .51

Canada, cattle, rare breeds preservation, .. 82 cereal commodity market and, . .76 (figs.) foot-and-mouth disease, . .16 land use, . .18 (fig.)

Calcification, trout kidney, . .85 (figs.), 86 (figs.)

Calcium requirements, trout, . .85

Camel, . .37, 58 (fig.)

Capnodium citri, . .26

Capsicum, winter cropping, . .122, 123 (fig.)

Carbamate insecticides, insect resistance to, . .52

Carbaryl, . .30

Carbon dioxide, atmospheric build up, . . 62 (fig.), 63 (fig.), 64 (figs.), 65 carbon fixation in plants and role of, ...60, 61, 62 enrichment of atmosphere, glasshouses, .61, 121 plant growth and concentration of, ...61, 62 trout kidney affected by, ...85

Carrot, cultivation in tropics, . .59

Cassava, pl nt breeding, . .9 (fig.), 10

Cattle, foot-and-mouth disease, . .14, 15 (figs.), 16 (fig.) rare breed preservation, . .81, 82 (figs.) world importance, . .37, 38 (fig.)

Cattle production, Brazil, . .5 (fig.), 6 electronic control, . .119 (fig.), 120 (fig.) world, . .35 (fig.)

Cattle tick, . .50, 51, 52, 53, 54

Central America, agro-forestry, . .67

Cereals, bird pests, . . 30, 31, 32 (fig.) commodity markets, . . 34, 35 (fig.), 36 (fig.), 37, 76 (figs.), 77 (fig.), 78 plant breeding, . . 9, 10 research, . . 57 (fig.), 107 weed control in, . 74, 125 (fig.), 126 (figs.), 127 (figs.) 127 (figs.)

Cerrados region of Brazil, agricultural development, . .4 (fig.), 5 (figs.), 6

Chad, cattle, rare breed preservation, ...81, 82

Chick pea, genetic conservation, . .9 research, . .106, 107

China, draught animals, . .38 feed grain imports, . .34 food consumption, . .124 genetic conservation, plants, . .9 rubber consumption, . .117 (fig.) rural development, . .20, 22 rural development, . .24 trade with USA, . .124

Chlorbenside, . .29 (fig.)

Chlorfenson, . .29 (fig.)

Chlorfenvinphos, . . 26, 27 (fig.)

Choline requirements, trout, . .87 (fig.)

Chrysomphalus ficus, . .26

Citrus, pest control, . .24 scale, . .26, 27 (figs.)

Climate, atmospheric carbon dioxide build up requirements of tropical crops, . .58 (figs.), 59 (fig.), 60

Clover, nitrogen fixation research, .. 109, 110

Cobalt requirements, trout, . .86

Cocoa, plantations and agro-forestry, . .67 soil requirements, . .7, 8

Cocoyam, mixed cropping, . .58 (fig.)

Coffee, altitude and cultivation of, . . 7 frost protection, . .60 plantations and agro-forestry, . .67 production, Brazil, . .6

Colombia, rice production, . .2

Commodity market, feed grains, . .34, 35 (fig.), 36 (figs.), 37 food grains, . .76 (figs.), 77 (fig.), 78 rice, . .76 rubber, . .114, 115, 117 (fig.), 118

Common Agricultural Policy (CAr), UK agriculture and, . .105

Computers, ...119 (fig.), 120 (figs.), 121 (fig.)

Consultative Group on International Agricultural Research (CGIAR), . . 10, 49, 55, 106

Consumer Price Index, EEC countries, . .102 (fig.) Cordia alliodora, . .67 Cotton, pest control, . .24, 25 production, Brazil, . .6 windbreaks, . .67 Cottonleaf worm, insecticide resistance, . . 50 Cowpea, light requirements, . .59 plant breeding, . .9, 10 Crake, bird pest, . .30 Crecopsis egregia, . .30 Cuba, African swine fever, . .128 Cucumber, winter cropping, . .122, 123 (fig.) Cultivation practices, deep water rice, . .112, tropical crops, . .7 (fig.), 107 Cupressus luzonica, . .66 (fig.) Cyanocobalamin requirements, trout, ..87 (fig.) Cyclodiene insecticides, insect resistance to, ...51, 52 Cyhexatin, . .24, 28, 30 Cynodon sp, . .122 Cyperus sp. . .122 Cyprus, cereal research, . .57

Dairy cattle, herd size, EEC countries, . .103 UK, . .105 (fig.)

Dairy production, electronic control, . .120 (fig.)

Dairy products, world consumption, . .38

Day length, crop requirements, . .58, 59, 60

DDT, . .23 (fig.) insect resistance, biochemical mechanism of, . .51, 52

Demeton, . .24

Denmark, agricultural production index, . .102 (fig.) barley production, . .73, 74, 75 (fig.) consumer price index, . .102 (fig.) dairy herd size, . .103 farm size, . .18 foot-and-mouth disease research, . .15 land prices, . .102 (fig.) land use changes, . .102 (fig.)

Diaspididae, . . 27 (fig.)

Diazinon, insect resistance to, . .52

Dichloropropene-dichloropropane, . .122

Dicofol, . .28, 29 (fig.)

Dieldrin, . .99

Diflubenzuron, . .30

Digitaria, photosynthesis, . .61

Dimethoate, insect resistance to, . .52

Dinocap, . .28

Dove, bird pest, . .30

Drainage, rice cultivation and, . .112, 113

Draught animals, . .38, 81, 82, 108 (fig.)

Drought, grain production and, . .2 rice varieties tolerant to, . .111 (fig.)

Drying grain, electronic control, . .121

Durio zibethinus, . .67



Ecology of tropical crops, . .7 (fig.), 8 (fig.)

Egypt, broad bean research project, . .57

Egyptian cottonleaf worm, resistance to insecticides, . .50

Electronic monitoring and control, . .119 (fig.), 120 (figs.), 121 (fig.)

Endosulphan, . .25

Ethiopia, locust control, . .98, 99 scrub vegetation, . .58 (fig.)

Eucalyptus camaldulensis, . .67

Europe, East, cereal commodity markets and, . .34, 76 (fig.) East, rubber consumption, . .117 (fig.) foot-and-mouth disease, . .87 foot-and-mouth disease, .

European Economic Community (EEC), agricultural development, ...19 (fig.) barley production, ...73, 75 (fig.) cereal commodity markets and, ...34, 35 (fig.), 36, 37, 76 (figs.) consumer price indexes, ...102 (fig.), 103 Indexes of Final Agricultural Production, ...102 (fig.) land prices, ...101, 102 (fig.) land use changes, ...102 (fig.) rubber consumption, ...117 (fig.) UK agriculture and, ...103

Extension services, . .49, 80



Falco tinnunculus. . .30

Farm size, EEC countries, .. 101, 103, 104

Fatty acid requirements, fish, . .84 (figs.), 85

Feed blocks, anthelmintic, . .83

Feedstuffs, grain commodity market, . .34, 35 (fig.), 36 (figs.), 37 manufacturing costs, . .36

Fenbutatin oxide, . .24

Fenson, . . 29 (fig.)

Fenthion, . .32

Fertiliser Information System, World, . .80

Fertiliser research, . .79 (figs.), 80 (figs.)

Feithliser use, Brazil, . . 5 deep water rice, . . 113 formulation, . . 80 (figs.) nitrogenous, *Rhizobium* and, . . 110 red spider mite infestations and, . .29

Fiji, agro-forestry, . .67

Fire, in agricultural practice, . .8

Fish nutrition, . .84 (figs.), 85 (figs.), 86 (figs.), 87 (figs.)

l-flamprop isopropyl (Suffix BW), . .125, 126 (figs.), 127 (figs.)

Folacin requirements, trout, . .86, 87 (fig.)

Folpet, . . 123

Food and Agriculture Organisation (FAO),..10,13,22,32,82,87,97,98,99, 100, 116, 128, 129

Food production and processing, changing human diets and, . .1

Foot-and-mouth disease, . .14, 15 (fig.), 16 (fig.), 87

Forestry, Brazil, . . . 6 pest control, . . . 25 tropical, agriculture and, . . . 65, 66 (fig.), 67 (fig.) tropical, altitude and, . . . 7 (fig.)

France, African swine fever, . .128 agricultural production index, . .101, 102 (fig.) barley production, . .72, 74, 75 (fig.) consumer price index, . .102 (fig.) foot-and-mouth disease, . .14, 16 (fig.), 87 land prices, . .101, 102 (fig.), 103 land use changes, . .102 (fig.) livestock, rare breed preservation, ..13, 81 rural development, ..18 (fig.)

Francolinus bicalcaratus, . .30

French bean, winter cropping, . .122, 123 (fig.)

Frost, in tropics, . .7, 59, 60

Fruit, pest control in, . . 23 (figs.), 24, 26, 27 (figs.), 28 (figs.), 29 (figs.), 30

Fungal diseases, plants resistant to, . .72 (fig.), 107, 108

Fungicide use, apple trees, . .28, 30 integrated pest control and, . .24 red spider mite infestations and, . .28 tomato, . .122, 123

Gastroenteritis, parasitic, treatment in sheep, . .83

Genetic conservation, livestock, . .11, 12 (figs.), 13 (fig.), 81, 82 plant material, . .9 (fig.), 10 (figs.), 11

Germany, Federal Republic of, agricultural production index, . . 101, 102 (fig.) barley production, . . 72, 75 (fig.) consumer price index, . . . 102 (fig.) dairy herd size, . . 103 foot-and-mouth disease, . . 14, 87 land prices, . . 102 (fig.) land use changes, . . . 102 (fig.) genetic conservation, plants, . . 9 rural development, . . 18, 19

Germination, malting barley, . .68, 69 (fig.), 71

Gibberellic acid, malting process, role in, . .68, 69, 71, 72

Glasshouse production, carbon dioxide enrichment of atmosphere, . .61, 62, 121 electronic control, . .121

Goat, rare breed preservation, . .12 (fig.), 13 world importance, . .37, 38

Grafting, Hevea, . .114 (fig.)

Grain, meter, . .120 (fig.) storage, electronic control of, . .119 (fig.), 120, 121 world commodity markets, . .34, 35 (fig.), 36 (fig.), 37, 76 (figs.), 77 (fig.), 78

Grape, phylloxera protection, . .24

Grassland, tropical, . . 7 (fig.)

Greece, foot-and-mouth disease, . .87

Green currency, European Economic Community (EEC), . . . 105

Groundnut, genetic conservation, . .9, 10 research, . .106, 107

h

Haiti, African swine fever, . .129

Harvesting, barley, . .74, 75 (figs.)

Heliothine virescens, . .50

Heliothis spp, . .122

Helminth infections, treatment in sheep, .. 83

Herbicides, barley, use in, . .74, 125 (fig.), 126 (figs.), 127 (fig.) wheat, use in, . .125, 126 (fig.), 127 (fig.)

Hevea, cultivation, . .114 (figs.), 115

Hoplocampa testudinae, . .30

Horse, rare breed preservation, . .81, 82

Housefly, resistance to insecticides, . .51, 52

Human nutrition, . .1, 39

Hungary, livestock, rare breed preservation, . .13

Hypera postica, . .24

П

Indonesia, rainfall, . .112 rice production, . .2, 112 rubber production, . .117 (fig.), 118 rural development, . .22

Inga spp, . .67

Inoculation, seed, with Rhizobium, . .110

Insecticide use, citrus, . .26, 27 (fig.) integrated pest control and, . .23 (figs.), 24, 28 locust control, . .99 plastic houses, . .122, 123 red spider mite control, . .28 (figs.), 29 (figs.), 30 resistant insect species and, . .24, 28, 29 (fig.), 50, 51, 52, 53 (fig.), 54 (fig.), 55

Insulaspis gloverii, . .26

Integrated Programme for Commodities (IPC), . .34, 118

International Board for Plant Genetic Resources, . . 9, 10

International Centre for Agricultural

Research in the Dry Areas (ICARDA), . .55, 56 (figs.), 57 (fig.)

International Centre for Tropical Agriculture (CIAT), . .9 (fig.), 10 (fig.)

International Commodity Agreements, wheat, . .78

International Council for Research in Agro-Forestry (ICRAF), . .67

International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), . . . 106 (fig.), 107 (fig.), 108 (figs.)

International Fertiliser Development Centre (IFDC), . . 79 (fig.), 80

International Institute of Tropical Agriculture (IITA), . .10

International Maize and Wheat Improvement Centre (CIMMYT), . .2, 3

International Rice Research Institute (IRRI), . .2, 3, 10 (fig.), 113

International Service for National Agricultural Research (ISNAR), . .49

Iran, International Centre for Agricultural Research in the Dry Areas (ICARDA), . .57

Ireland, agricultural production index, . .102 (fig.) barley production, . .73, 75 (fig.) consumer price index, . .102 (fig.) dairy herd size, . .103 land use changes, . .102 (fig.)

Iron requirements, trout, . .86

Irrigation, Brazil, . .5 (fig.), 6 research, . .57 rice production and, . .2

H

Japan, cereal commodity markets and, . .34, 35 genetic conservation, plants, . .9 rubber consumption, . .117 (fig.), 118

Java, agro-forestry, . .67 climate and crop production, . .7 rural development, . .21

Jordan, cereal research, . .57

Jute, light requirements, . .59

k

Kenaf, light requirements, . .59

Kenya, agro-forestry, . .65, 66 (fig.)

Kestrel, bird pest, . .30

Khmer Republic, deep water ice cultivation, . .112

Kite, black, bird pest, . .30

Kwashiokor, . .39

Land consolidation, Western Europe, . .17, 18 (fig.), 102, 103

Land ownership, developing countries, . .97 USA, . .33

Land use, changes in EEC countries, . .102 (fig.), 103, 104 developed countries, . .17, 18, 19 terminology, . .20 (fig.)

Laspeyresia pomonella, . .30

Latin America, cereal production, . .2

Lebanon, International Centre for Agricultural Research in the Dry Areas (ICARDA), . . . 57

Legumes, light requirements, . .59 nitrogen fixation, . .109, 110 plant breeding, . .9, 10 research, . .37 (fig.), 56 (fig.), 107

Lettuce, winter cropping, . .122

Leucaena glauca, . .67

Light, atmospheric carbon dioxide and, . .62 (fig.), 63 (fig.), 64 (figs.) crop requirements, . .58, 59, 60 nitrogen fixation in legumes and, . .110 photosynthetic pathways and, . .61, 62

Linoleic acid requirements, mammals, . .85

Linolenic acid requirements, fish, . .84 (figs.), 85

Livestock, rare breed preservation, . .11, 12 (figs.), 13 (fig.), 81, 82 (figs.) ruminant, world importance, . .37, 38 (fig.), 39 (fig.) world trade, . .37

Livestock production, Brazil, . . 5 (fig.), 6 China, . . 124 electronic control, . . 119 (fig.), 120 (fig.) UK, . . 103, 104 (fig.), 105 (fig.) world, . . 35 (fig.)

Locust, control, . .98 (fig.), 99 (figs.), 100 (figs.) resistance to insecticides, . .51

Locusta migratoria migratoroides, . .99 (fig.)

Lonchura spp, . .30, 31

Lucerne, aphid resistant strains, . .24 nitrogen fixation research, . .109 pest control, . .24

Luxembourg, agricultural production index, ...102 (fig.) barley production, ...75 (fig.) consumer price index, ...102 (fig.) land use changes, ...102 (fig.)

m

Madeira, African swine fever, . .128

Magnesium requirements, trout, . .85 (figs.), 86 (figs.)

Maize, bird damage, . . 30, 31, 32 (fig.) conditions for growth of, . . 59, 60 locust damage, . . 99 (fig.) mixed cropping, . . 110 pest control, . . 24 photosynthesis, biochemical pathways, . . 61 plant breeding, . . 9, 10 production, Brazil, . . 6 Sino-American trade, . . . 124

Malaria eradication programme, . .50

Malaysia, agro-forestry, . .67
deep water rice cultivation, . .112
rubber production, . .115, 117 (fig.), 118
rural development, . .22

Malta, African swine fever, . .129
foot-and-mouth disease, . .87

Malting barley, plant
breeding, . .71 (fig.), 72 (figs.), 73 (fig.)

Malting techniques, barley quality
and, . .68, 70 (figs.)

Mannikin, bird pest, . .30, 31

Mathematical models, pest control and use of, . .53, 54 (fig.), 55

MCPA, . .126 (fig.), 127

Meat consumption, China, . .124 world, . .35, 36 (fig.), 37, 38, 39

Mechanisation, electronic control, . .119 (fig.), 120 (figs.), 121 (fig.) handling, . .104 (fig.) harvesting, . .74, 75 (figs.) rural development and, . .17

Medicago sativa, . .24

Melanoplus spretus, . .100

Metaseiulus occidentalis, . .29, 30

Methyl bromide, . .122

Mexico, wheat production, . .2

Milk consumption, world, . .37, 38, 39

Millet, genetic conservation, . .9, 10 research, . .106, 107

Milvus migrans, . .30

Mite, predatory, . .23 (figs.), 24 red spider, . .23 (figs.), 24, 28 (figs.), 29 (figs.), 30 resistance to insecticides, . .23 (fig.), 24, 51

Mixed cropping, agro-forestry, . .65, 66 (fig.), 67 (fig.) nitrogen fixation in legumes and, . .110

Monetary Compensatory Amounts (MCA), European Economic Community, . .105

Morocco, weed control in cereals, . .126 (fig.), 127 (fig.)

Mosquito, resistance to insecticides, . .51, 52

Mulching, soil temperatures and, . .60

Musca domestica, . .51

Myo-Inositol requirements, trout, . .87 (fig.)

Mytilococcus beckii, . .26, 27 (fig.)

Myzus persicae, . .51

n

Nematode control, horticultural crops, ... 122

Nematodirus, . .83

Nepal, rural development, . .22

Netherlands, agricultural production index, . . 101, 102 (fig.) barley production, . . 74, 75 (fig.) consumer price index, . . . 102 (fig.) dairy herd size, . . 103 foot-and-mouth disease research, . . 15 land prices, . . 102 (fig.)

land use changes, . .102 (fig.) rare breed preservation, . .13, 81 rural development, . .18 (fig.) winter sunshine average, . .122

New Zealand, feral livestock, . .13 rural development, . .19

Niacin requirements, trout, . .87 (fig.)

Nicaragua, agro-forestry, . .67

Nigeria, agro-forestry, . .67 (fig.) bird pests, . .30, 31 (fig.), 32 (figs.) mixed cropping, . .58 (fig.)

Nitrogen fixation, deep water rice, . .113 research, . .109, 110

Nomadacris septemfasciata, . .99 (fig.)

North America, cattle, rare breed preservation, . .82

Norway, cattle breeds, . .81

Nutrition, human, . .1



Oil prices, natural rubber commodity market and, . .114, 115, 117, 118

Oligonychus coffeae, . .29

Olive, soil conditions and growth of, .. 8 (fig.)

Onion fly, resistance to insecticides, . .51

Operophtera brumata, . .30

Organophosphate insecticides, insect resistance to, ..51, 52

Oryza spp, . .113



Pakistan, cereal production, . .2 locust control, . .98, 99 rural development, . .22

Palm, soil conditions and growth of, . . 8 (fig.)

Pan American Foot and Mouth Disease Center, . .16

Panonychus ulmi, . .24, 28 (figs.), 29 (figs.)

Pantothenate requirements, trout, . .87 (fig.)

Parasitic gastro enteritis, treatment in sheep, . .83

Parathion, . .29 (fig.)

Peach, cultivation in tropics, . .59

Peach potato aphid, resistance to insecticides, . .51, 52

Peat, Rhizobium inoculants preparation, use in, . .110

Pepper, winter cropping, . .122, 123 (fig.)

Peru, soil erosion, . .8 (fig.)

Pest control, birds, . . . 30, 31 (fig.), 32 (figs.) citrus, . . . 26, 27 (figs.) fruit trees, . . . 28 (figs.), 29 (fig.), 30 integrated, . . 3, 23 (figs.), 24, 25 mites, . . . 23 (fig.), 24, 28 (figs.), 29 (figs.), 30

moths, . .30 plastic houses, . .122, 123

Pesticide use, development of resistant species and, . .24, 28, 29 (fig.), 50, 51, 52, 53 (fig.), 54 (fig.), 55

Phaseolus vulgaris, . .109

Pheromones, pest control, use in, . .25

Philippines, agro-forestry, . .66 rice production, . .2 rural development, . .22

Phosphorus requirements, trout, . .85

Photosynthesis, atmospheric carbon dioxide levels and, . .62 (fig.), 63 (fig.), 64 (figs.), 65 biochemical pathways, . .60, 61, 62

Phytophthora infestans, . .122

Pig, African swine fever, . .128, 129 (fig.) foot-and-mouth disease, . .14, 15 (fig.), 16 (fig.) rare breed preservation, . .81, 82 world production, . .35 (fig.)

Pigeon pea, genetic conservation, . .9 light requirements, . .59 research, . .106, 107

Pineapple, photosynthesis, biochemical pathways, . .60, 61

Pinus caribaea, . .67

Pinus patula, . .66 (fig.)

Pirimicarb, . .30

Planning, rural, . .17, 18 (figs.), 19 (fig.), 20 (fig.), 21 (figs.), 22

Plant Breeders Rights, . .72, 73

Plant breeding, alfalfa, . .24 apple, . .29 barley, . .69, 71 (fig.), 72 (figs.), 73 (fig.), 74, 75 genetic conservation, . .9 insect resistant strains, . .24, 29 legumes, . .108, 109 millet, . .107, 108 (fig.) rice, . .2, 3, 112 (figs.), 113 rubber, . .115 sorghum, . .107, 108 wheat, . .2, 3

Plantain, mixed cropping, . .58 (fig.)

Plastic houses, winter cropping and use of, . .122, 123 (figs.)

Plictran (cyhexatin), . .24

Ploceus spp, . .30, 31, 32 (fig.)

Ploughing, . .105 (fig.), 108 (fig.)

Podosphaera leucotricha, . .30

Polocentro plan, finance for agricultural development, Brazil, . .6

Polyacrylamide gel for seed inoculation, . .110

Pony, rare breed preservation, . .81

Population, food production and increases in, . .2 movements, . .17, 18, 19, 21, 22

Portugal, African swine fever, . .128 plastic houses for winter crop production, . .122 winter sunshine average, . .122

Potato, genetic conservation, . .9 photosynthesis, biochemical pathways, . .61 X-ray sorter, . .121

Poultry, world production, . .35 (fig.)

Promidione, .. 123 Prosopis tamarugo, . .67 Protein content, malting barley, . .69 (fig.), 70 (figs.), 71 Protein requirements, human, . .39 Pyrethroid insecticides, . .51, 52, 122, 123 Pyricularia oryzae, . .112 Pyridoxine requirements, trout, . .87 (fig.)

Quelea spp, . .30, 31 (fig.), 32 (fig.)

Rainfall, rice cultivation and, . .112 tropical crop production and, . .7

Rare Breeds Survival Trust, . .11, 12, 81

Rhizobium, nitrogen fixation research, . .108, 109, 110

Rhizobium trifolii, . .109

Rhynchosporium, barley resistance to, . .72 (fig.)

Riboflavin requirements, trout, . .87 (fig.)

Rice, deep water varieties, . .111 (fig.), 112 (figs.), 113 fertiliser research for, ...79 (fig.), 80 light requirements, ...59 losses due to birds, ...30, 31 plant breeding, ...2, 3, 9, 10 (fig.), 112 (fig.), 113 production, . .2
Rhizobium in soil after cultivation soil conditions, effect on, . .8 (fig.) water requirements, . .60 world commodity market, . .76 vields, . . . 2

Root crops, genetic conservation, . .9

Roselle, light requirements, . .59

Roundworm, treatment in sheep, . .83

Rubber, commodity market, . .114, 115, 117 (fig.), 118 production, . .114 (figs.), 115, 116, 117 (fig.), 118

Rural development, . .49, 97, 116 agro-forestry and, . .65, 66 (fig.), 67 (fig.) Asia, . .20 (fig.), 21 (figs.), 22 developed countries, . .17, 18 (figs.), 19 (fig.)

Saissetiae oleae, . .26, 27 (fig.)

Salmo gairdneri, . .85 (figs.), 86 (figs.)

Salmon, nutrient requirements, . .85, 86

Satellites, rainfall monitoring, . . 100 (fig.)

Saudi Arabia, locust control, . . 98, 99

Scale, citrus, . .26, 27 (figs.)

Schistocerca gregaria, . .98

Screw-worm, . .25

Seed, storage, . . 9, 10 (fig.), 11, 107

Sesame, light requirements, . .59

Seychelles, feral goats, . .13

Sheep, . .104 (fig.) helminth diseases, treatment, . .83 production, . .35 (fig.) rare breed preservation, . .11, 12 (figs.), 13 (fig.), 81 shearing, . .39 (fig.) world importance, . .37, 38, 39 (fig.)

Shelter belts, . .67

Silicon chips for microprocessors, . .119

Singapore, rubber commodity market and, . .117, 118

Sisal, . .60

Soil conditions, cerrados area of Brazil, . .5 classification system, . .8 Rhizobium and, . .110 tropical crops and, . .8 (fig.), 60

Soil erosion, . . 8 (fig.)

Somalia, locust control, . .99

Sooty mould, . .26

Sorghum, climatic requirements, . .59, 60 genetic conservation, . . 9, 10 research, . .106, 107

South Africa, livestock, rare breeds preservation, . .82

South America, agro-forestry, . .67 foot-and-mouth disease research, wheat commodity market and, . .76 (figs.)

Soya bean production, Brazil, . .6

Spain, African swine fever, . .128 pig, rare breeds preservation, . .82 weed control in cereals, . .126 (fig.), 127 (fig.)

Spodoptera litorallis, . .50

Sri Lanka, rice production, . .2 rubber production, . .117 (fig.)

Starch content, malting barley, . .60 (fig.), 70 (figs.), 71

Stigmatopelia senegalensis, . .30

Stigmella malella, . .30

Storage, barley, . .74

Storage, grain, electronic control, . .121

Straw, mechanical handling, . .104 (fig.)

Streptopelia semitorquata, . .30

Sudan, broad bean research project, . .57 locust control, . .98, 99

Suffix BW (1-flamprop isopropyl), . .125 (fig.), 126 (figs.), 127 (figs.)

Sugar beet, photosynthesis, biochemical pathways, . .61

Sugar cane, photosynthesis, biochemical pathways, . .61 wastes, *Rhizobium* inoculant preparation and use of, . .110 water balance, . .60

Swine fever, African, . .128 (fig.), 129 (fig.)

Switzerland, foot-and-mouth disease, . .87

Syria, International Centre for Agricultural

Research in the Dry Areas (ICARDA), . .56 (fig.), 57

Tanzania, bird pests, . .32

Taungya (agro-forestry), . .65, 66 (fig.), 67 (fig.)

Taxation, land sales in EEC countries and, . .102, 103

Tea, frost protection, . .60 spider mite, . .29 soil conditions and cultivation of, . .8 (fig.)

Tectona grandis, . .67

Temperature, tropical crop production and, . .7, 59

Terminalia ivorensis, . .67 (fig.)

Tetradifon, . .28, 29 (fig.), 30

Tetranychus spp, . .24, 28, 29, 30

Tetrasul, . .29 (fig.)

Thailand, deep water rice cultivation, . .112, 113 rubber production, . .117 (fig.), 118 rural development, . .22

Therioaphis trifolii, . .24

Thiamin requirements, trout, . .87 (fig.)

Thiophanate, . .83

Tick, . .50, 51, 52, 53, 54, 129

Tobacco, soil conditions and cultivation of, . .8 (fig.)

Tomato, winter cropping, . .122, 123 (fig.)

Torque (fenbutatin oxide), . .24

Tractor, electronic control, . .121 (fig.)

Trialeurodes spp, . .122, 123

Tropical crops, ecology, . .7 (fig.), 8 (fig.)

Trout, nutrient requirements, . .85 (figs.), 86 (figs.)

Tse-tse fly, resistance to insecticides, . .51

Turbot, nutrition, . .84 (fig.)

Turfur afer, . .30

Turkey, foot-and-mouth disease, . .87 wheat production, . .2

Typhlodromus spp, . .24, 29 (fig.), 30

UK, African swine fever prevention, JK, African swine fever prevention, . . 129 agricultural production, . . 101, 102 (fig.), 103, 104 (figs.), 105 (figs.) barley production, . . 71, 72, 74, 75 (fig.) consumer price index, . . 102 (fig.) dairy herd size, . . 103 farm size, . . 104 foot-and-mouth disease research, . . 14 land prices, . . 102 (fig.) land use changes, . . 102 (fig.) land use charges, . . 102 (fig.), 104 livestock, rare breed preservation, . .11, 12 (figs.), 13 (figs.), 81, 82

rural development, . .18, 19 taxation on land sales, . .102, 103 weed control in cereals, . .125, 126, 127 (fig.)

Ultra low volume sprays, insecticides, . .99

United Nations Conference on Trade and Development (UNCTAD), . .34, 36, 118

Urbanisation, EEC countries, . .102 (fig.), 103 rural planning and, . .18, 22

Urea, fertiliser, formulation, . .80 (fig.)

USA, cattle, rare breed preservation, . .82 cereal commodity markets and, . .34, 35, 36, 37, 76 (figs.), 78 foot-and-mouth disease research, . .16 genetic conservation, plants, . .9, 10 land ownership, . .33 rubber consumption, . .117 (fig.), 118 rural development, . .18 trade with China, . .124

USSR, cereal commodity markets and, . .34, 35, 76 (figs.), 78 foot-and-mouth disease research, . .15 genetic conservation, plants, . . 9

# V

Vaccine, foot-and-mouth disease, . .14, 15 (fig.), 16 (fig.)

Vegetables, genetic conservation, . .9

Venturia inaequalis, . .30

Vicia faba, . .110

Vietnam, rice production, . . 2, 112 rubber production, . . 117 rural development, . . 21

Vinclozoline, . .123

Viral insecticides, . .25

Vitamin requirements, trout, . .86, 87 (fig.)

# W

Water balance, plant growth and, . .60

Water hyacinth, control, . .113

Weaver birds, bird pest, . .30, 31, 32 (fig.)

Weed control, cereals, . .125 (fig.), 126 (figs.), 127 (figs.) deep water rice, . .113 horticultural crops in plastic houses, . .122

Weevil, alfalfa, . .24 boll, . .25

West Germany, see Germany, Federal Republic of

Wheat, altitude effect on, . . . 7 commodity markets, . . . 76 (figs.), 77 (fig.), 78 photosynthesis, biochemical pathways, . . 61 plant breeding, . . . 2, 3, 9, 10 production, Brazil, . . . 5 (fig.), 6 Sino-American trade, . . 124 weed control in, . . . 125, 126 (figs.), 127 (fig.)

White fly, . .122

Wild oat, control, . .74, 125 (fig.), 126 (figs.), 127 (fig.)

Windbreaks, . .67

Wool, world production, . .38, 39 (fig.)

World Conference on Agrarian Reform and Rural Development (WCARRD), . .97

World Fertiliser Information System, . .80



Xanthomonas oryzae, . .113

X-ray sorter, potato harvester, . .121



Yam, genetic conservation, . .9

Yield, barley, . . 126 (fig.) capsicum, . . 122, 123 (fig.) cucumber, . . 122, 123 (fig.) French bean, . . 122, 123 (fig.) rice, . . 111, 112 rubber, . . 114 (fig.), 115 tomato, . . 122, 123 (fig.) wheat, . . 2, 126 (fig.), 127 (fig.)

### 74

Zinc requirements, trout, . .86

Zineb, . .123